# OGOR ASCII Record Layout Effective 10/01/2001

### Header1:

# **Field Specification**

Record Type Document Type Code	X(2) literal 'H1' X(4) literal 'OGOR'
Original or Modified or Replacement Indicator	
Production Month	X(6) format MMCCYY
Operator Number	X(5)
Operator Name	X(30)
Operator Lease Agreement Number	X(20)
Operator Lease Agreement Name	X(30)
MMS Lease Agreement Number	X(11)
Agency Lease Agreement Number	X(25)
Filler	X(16)
Record length 150	( )

### **DetailA:**

Record Type	X(2) literal 'LA'
Line Number	9(4)
Action Code (Add or Delete)	X(1) literal 'A' or 'D'
API Well Number	X(12)
Producing Interval	X(1)9(2)
Operator Well Number	X(15)
Well Status Code	X(5)
Days Produced	9(2)
Oil/Condensate Production Qty	9(9)
Gas Production Quantity	9(9)
Water Production Quantity	9(9)
Injected Quantity	9(9)
Filler	X(70)
Record length 150	

### DetailB:

Record Type		X(2) literal 'LB'
Line Number		9(4)
Action Code (Add or Delete)	X(1)	
Disposition Code		X(4)
Metering Point Number		X(11)
Gas Plant Number	X(11)	
API Gravity		9(2)V(1)
Btu		9(4)
Oil/Condensate Disposed Qty		9(9)-
Gas Disposed Quantity		9(9)-
Water Disposed Quantity		9(9)-
Filler		X(80)
Record length 150		

## **DetailC:**

Record Type		X(2) literal 'LC'
Line Number		9(4)
Action Code (Add or Delete)	X(1)	
Product Code		X(2)
Inventory Storage Point Number		X(11)
Metering Point Number		X(11)
API Gravity		9(2)V(1)
Beginning Inventory Quantity		9(9)-
Production Quantity		9(9)
Sales Quantity		9(9)
Adjustments Code	X(4)	
Adjustments Volume		9(9)-
Ending Inventory Quantity		9(9)-

Filler Record length 150 X(64)

## Trailer1:

Record Type Line Count Contact Name Phone Number Phone Extension Authorization Date Filler

X(2) literal 'T1' 9(5) X(30) X(10) X(5) X(8) format MMDDCCYY X(90)

Record length 150

**Trailer2:** This is an optional record. If there are no comments for the report, there is no need to submit a T2 record.

X(2) literal 'T2' X(60) X(88)

Record Type Comments Text Filler

Record length 150

**Trailer3:** This is an optional record. MMS will calculate these fields based on the detail fields/volumes entered. If industry populates these fields, they will be replaced by the MMS calculated volume(s).

Record Type		X(2) literal 'T3'
Total Oil/Condensate Prod Qty		9(9)-
Total Gas Produced Quantity		9(9)-
Total Water Produced Quantity		9(9)-
Total Oil/Condensate Injected Qty	9(9)-	` ,
Total Gas Injected Quantity	9(9)-	
Total Water Injected Quantity		9(9)-
Total Oil/Condensate Disposed Qty	9(9)-	
Total Gas Disposed Quantity	9(9)-	
Total Water Disposed Quantity		9(9)-
Total Beginning Inventory Quantity	9(9)-	
Total Production Quantity	9(9)-	
Total Sales Quantity		9(9)-
Total Adjustments Quantity	9(9)-	
Total Ending Inventory Quantity	9(9)-	
Filler		X(8)
Record length 150		

### TrailerR:

Record Type
Document Count
Filler
Record length 150

X(2) literal 'TR'

X(143)

#### **File Name:**

The file name should be either MMSOGOR.DOC or MMSOGOR.TXT.

### Key:

An X represents text with the maximum number of characters in the field, e.g., X(5).

Numeric are represented by a 9 with the maximum number of characters in the field, e.g., 9(9)

Signed numeric are represented by a numeric field, followed by a - sign, e.g., 9(9)-

#### **Format characteristics:**

All numeric fields are unpacked. This means that numeric fields must be only one number per field for files. For example, if the field is eight characters long, there are eight numbers (one per field).

No binary numeric fields or internal formats are allowed.

All numeric fields must be right justified, and blank spaces in the fields must be filled with zeros.

Alphanumeric characters are left justified unless specifically instructed otherwise. No punctuation is allowed in numeric fields.

All signed fields must have the sign (+ or -) in the separate character position to the right of the field; that is, 000000022+ is 22, 000000022- is -22. All signed fields with a zero value must have the plus (+) sign in the separate character position.

API Gravity should be reported with no decimals (i.e. 35.6 should be reported as 356)

The OGOR-B line numbers need to start as 2001 and OGOR-C line numbers need to start with 3001.

### Record length and blocking factor:

Physical record block size equals 3,000 bytes.

All records are fixed length.

Logical record length equals 150 bytes (all records).

Logical block size equals 20 logical records (3,000 bytes).

S:\RB\JeanJane\Electronic Commerce\ASCIIogor.doc